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## INFORMATION REPORT

REPORT NO. [REDACTED]

CD NO. [REDACTED]

COUNTRY Hungary

DATE DISTR. 3 February 1953

SUBJECT Metallurgical Works at Ozd

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DATE OF  
INFO. 25X1NO. OF ENCLS. 4  
(LISTED BELOW)PLACE  
ACQUIRED [REDACTED]SUPPLEMENT TO  
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25X1 1. [REDACTED] during 1951 [REDACTED] visit the Metallurgical Works in Ozd  
[REDACTED] 74813N-2018E, Hungary, (Ozdi Kohaszati Uezemek) [REDACTED] 25X1

2. The Metallurgical Works in Ozd is under the jurisdiction of the ferrous metallurgy department of the Foundries and Machine Industries Ministry. The area of the installation extends about one thousand m. in an east-west direction and 500 m. in a north-south direction. About 12 thousand workers were employed there in 1951. The basic materials necessary at this works (i.g. iron ore, coke, limestone, scrap iron) are stored in three yards located several km. away from the installation.

3. Production consists of metal sheets, "U" and "T" type irons, hoop irons, reinforced concrete iron, rolled cables (five mm. and over). Iron and steel production for 1952 was expected to be about one million tons. [REDACTED] this installation ships about 20 per cent of its total output to the USSR as war reparations.

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Enclosures: (A) Map ref: Gyongyoes, Hungary, Middle Danube, Sheet X-14,  
GGS 4416 (1:100,000) 30-60  
(B) [REDACTED] sketch of the Metallurgical Works in Ozd

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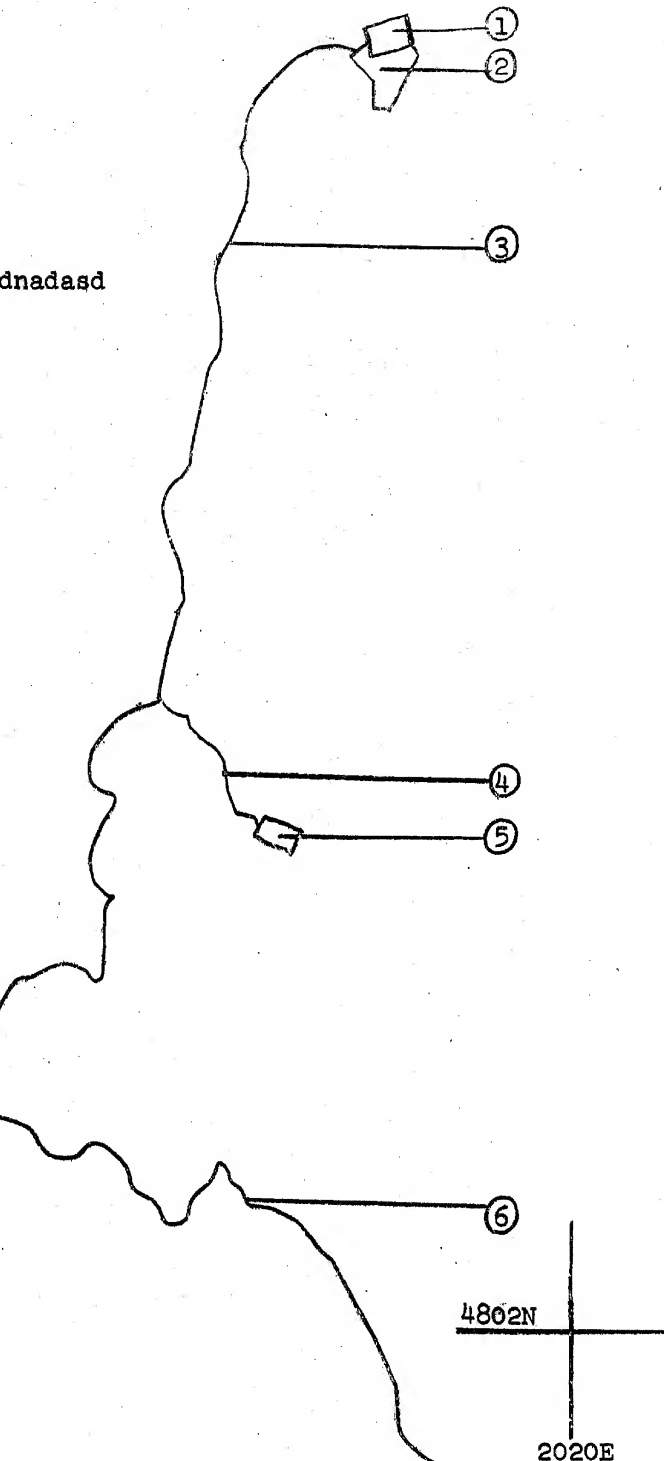
ENCLOSURE (A)

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Legend

1. The Metallurgical Works in Ozd.
2. Town of Ozd.
3. Main road.
4. Road.
5. The Sheet Metal Factory at Borsodnadasd
6. Main road.

Map Ref: Gyoengyoes, Hungary,  
Middle Danube, Sheet X-14,  
GSGS 4416 (1:100,000)  
30-60

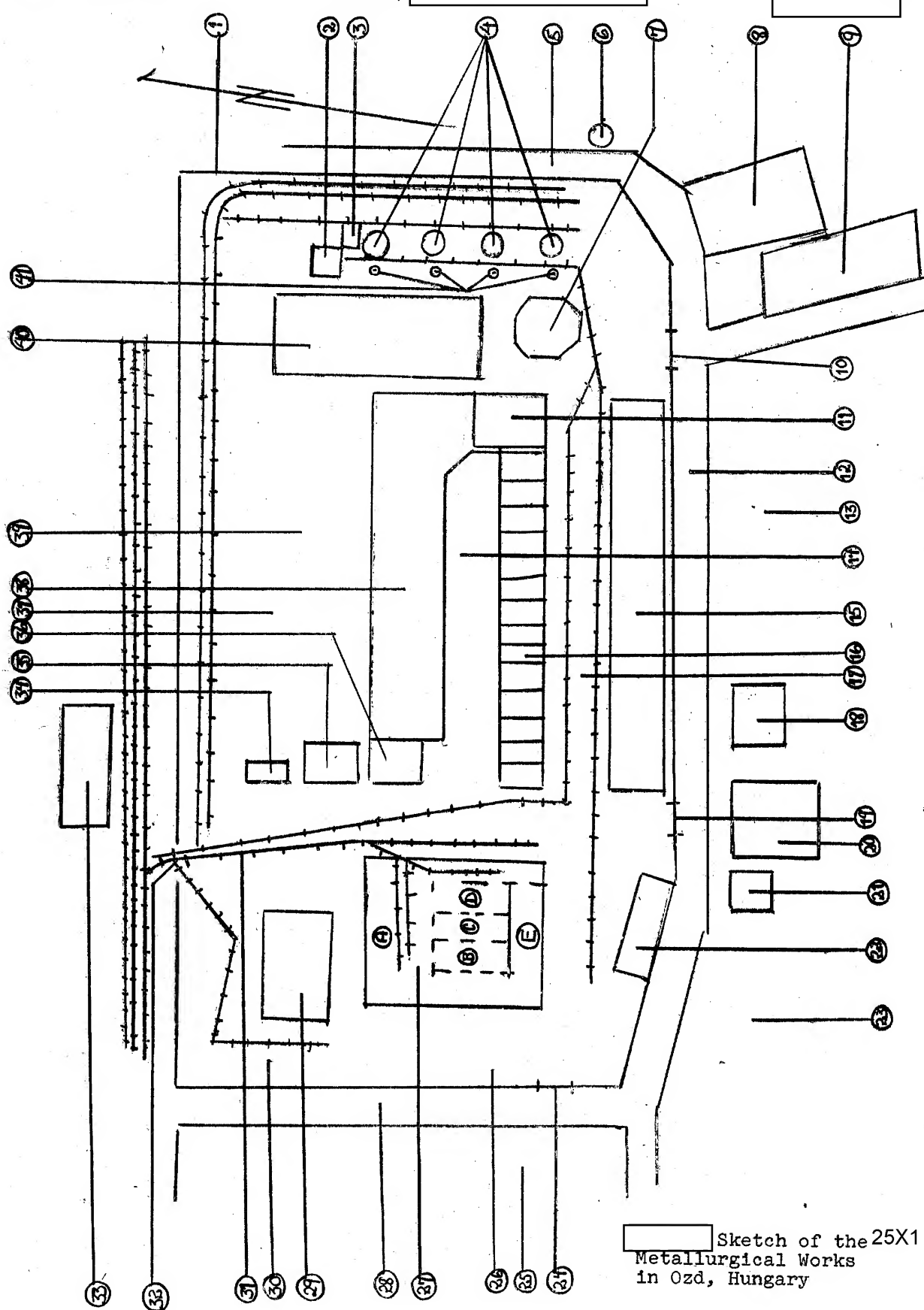
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ENCLOSURE (B)

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Sketch of the 25X1  
Metallurgical Works  
in Ozd, Hungary

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ENCLOSURE (B) (Cont'd)

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Legend

1. Brick wall surrounding the area of this installation.
2. The Furnaces office. This was a single story building about 15 by 10 m in size.
3. The lime-burner. This was a reinforced concrete building about 10 by 10 m in size. Its height was similar to that of a four-story building.
4. Blast furnaces (four of them). Each of them was as high as a nine-story building.
5. Street.
6. Smoke stack. It was 103 m high, with a diameter of 10 m at ground level, constructed of some special material (not iron).
7. Cooling water tower. It was of wooden construction, and was circular in shape, about 30 m in diameter and approximately as high as an eight story building.
8. Area occupied by electrical transformers, for the town's power supply.
9. Office building. This was a modern building three stories high, of brick or concrete construction, gray stucco covered, approximately 50 by 30 m in size. The gabled roof was probably slate. It contained the General Director's office, Technical Director's office, Commercial Director's office, Materials and Products Traffic Department, and the Planning and Statistics Department.
10. Entrance.
11. Turbine House. This was a separate structure, about as high as a five-story house, approximately 80 by 40 m in size. The roof was probably slate. There were approximately four turbines from which the town of Ozd received its power supply.
12. Street, covered with iron sheets.
13. Area occupied by residential buildings and gardens.
14. This area was occupied by crane ways, basement tempering containers and blast furnace bottom platforms. There were 40-50 tempering containers.
15. Gas generator building. This was a wooden building of a dirty dark color, approximately 150 m long and 30 m wide, and as high as a three-story building. The roof was probably tar-paper covered.
16. Mixing and Martin (open-hearth) furnaces (Keveroe es Martin Kemenek). There were approximately 14 furnaces, extending for approximately 100 m in east-west direction.
17. Loading area.
18. Guest House (for Soviet guests). This was a villa type building.
19. Entrance.
20. Culture house (Kultur Haz). This building was three stories high, of brick construction, stucco covered and approximately 100 by 30 m in size. The gabled roof was tile covered. This building also had a movie theater with a seating capacity of approximately 500 seats.
21. This was a two-story brick (brown colored) building, approximately 30 by 30 m in size with a gabled tile roof. (A guest house.)
22. Technical Offices building. This was a single story, stucco covered brick building, approximately 30 m long and eight m wide. The roof was tile-covered.
23. Area occupied by residential buildings of the installation's employees (the buildings were actually factory property).
24. Entrance.
25. Area occupied by residential buildings.
26. Storing area for fire-resisting bricks.
27. Fine rollers shop (Finomhengerde). This building was probably of reinforced concrete, approximately 100 by 100 m in size, approximately as high as a two or three story building. The roof was partly covered with glass. The roof is, probably, in part, made of reinforced concrete.
- 27A. Loading area for finished materials.
- 27B. Band iron roller shop (Abrons Hengerde).
- 27C. U and T iron roller shop (U es T Vas Hengerde).
- 27D. Cable roller shop (Huzal Hengerde).
- 27E. Annealing furnaces section (Itito Kemencek). There were nine or 10 such furnaces in this section.

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ENCLOSURE (B) (Cont'd)

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28. Street.

29. The Fire-Resistant Materials Factory in Ozd (Ozdi Tuezallo Anyag Gyar). This factory consisted of several buildings of brick construction, tile covered. It was separated from the subject installation. It manufactured silicon and magnesite bricks for different factories. The area of factory was approximately 150 by 100 m.

30. Storing place for the fire resistant materials.

31. Normal gauge rail tracks.

32. Rail tracks gate.

33. The Ozd Railway Station. There were about ten normal gauge rail tracks in the station's marshaling yards.

34. Central storage building. Materials needed for the operation of this installation were stored there (such as lubricants, leather belts for engines, etc.). This building was of brick construction, stucco covered, and approximately 35 by 20 m in size. Its height was similar to a two-story building. The roof was gabled and tile covered.

35. The Central Machine Tools Repair Shop (Koezponti Szerszamgep Javito). This was a massive building, probably of concrete construction, approximately 80 by 30 m in size, its height that of a four-story building. It had a gabled roof of unknown material.

36. Smith's shop.

37. The loading area for the rough rollers shop See #387.

38. The Rough Rollers Shop (Durvahengerde). This section was approximately 100 m long. The roof was of metal with glass sections. There were in this section about two heavy rollers, one or two medium rollers and one or two fine rollers.

39. Loading area.

40. Area containing water cooling basins and equipment. It looks like a swimming pool. The area was approximately 150 by 80 m in size and probably contained two basins.

41. Blast heaters (Cowper stoves) - (Leghevitoek). There were four such heaters, approximately four m in diameter and approximately as high or higher than the blast furnaces See #47.

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